



MEADOWSLEA
ANGUS & SHEEP GENETICS

Meadowslea Romney Catalogue

LOT	Tag	Sire	Dam	SofDam	DamNLB	B/ R	MW+W+ M	Rank	DPR Rank	DPS Rank	DPG Rank	DPW Rank	Micron	EMAbv Rk
<i>Top rams, thick, powerful, top performance</i>														
1	273/23	203/21	804/21	MD 1648/18	.21	2/2	3140	3	44	21	3	111	34	100
2	360/23	KKS 7059/21	919/21	543/18	.22	2/2	2851	14	60	2	6	6	35.4	110
3	102/23	203/21	308/21	406/20	.21	2/2	3120	4	7	10	78	58	35.3	72
4	269/23	219/19	847/21	MD 1648/18	.21	2/2	2382	45	126	42	37	114	37	74
<i>Top performance very good rams</i>														
5	153/23	203/21	546/21	406/20	.22	2/2	3265	2	1	14	39	80	36.2	42
6	409/23	KKS 7059/21	261/20	1439/15	.232	3/3	2512	30	16	48	13	40	32.4	127
7	817/23	203/21	570/18	258/13	.22222	2/2	2614	25	27	58	51	91	37.2	28
8	119/23	KKS 7222/21	584/21	406/20	.22	2/2	2868	13	32	71	8	42	38.2	59
<i>Thick solid medium frame</i>														
9	724/23	203/21	330/18	258/13	.21222	2/2	2503	31	12	89	75	8	34.9	73
10	400/23	203/21	878/21	543/18	.22	2/2	2520	29	48	7	59	38	36.5	68
11	834/23	203/21	711/19	521/17	.2222	2/2	2897	10	9	45	83	24	40.8	20
12	357/23	219/19	350/21	MD 1648/18	.2	2/1	2436	38	89	88	11	122	32.5	121
<i>Big open faced modern Romneys</i>														
13	252/23	KKS 7222/21	950/21	MD 1648/18	.22	2/2	2947	9	84	10	21	5	44.3	35
14	251/23	KKS 7222/21	950/21	MD 1648/18	.22	2/2	2820	15	84	10	50	23	#N/A	6
15	425/23	254/20	183/21	26/17	.22	2/2	3050	6	10	39	75	119	34.8	3
16	191/23	KKS 7059/21	805/21	MD 1648/18	.2	2/1	2387	43	103	25	5	78	34.9	119
<i>Bigger framed solid</i>														
17	192/23	254/20	500/21	521/17	.21	2/1	2467	35	109	50	4	63	33.1	99
18	70/23	254/20	117/20	34/16	.231	3/2	2726	21	104	8	17	91	34.7	48
19	183/23	203/21	611/21	406/20	.22	2/1	2885	12	6	57	28	119	33.5	112
20	316/23	254/20	462/21	521/17	.22	2/2	2734	18	52	61	29	117	37.1	84
<i>Moderate heavy skinned deep and solid</i>														
21	760/23	KKS 7222/21	328/20	543/18	.22	2/2	2479	34	96	13	41	2	36.9	90
22	778/23	254/20	571/20	34/16	.122	2/2	2703	22	89	34	15	58	32.4	54
23	613/23	254/20	790/20	642/18	.122	2/1	2495	32	100	65	2	135	30.5	38
24	140/23	901/21	789/19	MD 1539/15	.2132	3/3	2465	36	17	5	56	73	38.6	9
<i>Compact clean cut very good</i>														
25	313/23	203/21	678/21	543/18	.22	2/2	2634	24	26	20	44	36	34.2	78
26	486/23	203/21	746/19	34/16	.2212	1/1	2358	46	53	3	67	83	30.8	51
27	572/23	254/20	499/20	34/16	.122	2/1	2820	15	133	60	22	55	35.5	80
28	253/23	KKS 7059/21	775/21	543/18	.21	2/1	2383	44	123	22	14	30	38.1	108
<i>Solid meaty types</i>														
29	636/23	KKS 7222/21	733/20	34/16	.222	2/2	2997	8	98	31	48	27	35.9	98
30	964/23	595/20	304/20	26/17	.12	2/2	2328	50	46	123	60	91	34.5	23
31	296/23	KKS 7222/21	617/21	222/18	.2	2/2	2022	76	114	35	91	22	35.1	64
32	188/23	595/20	682/21	288/20	.21	2/1	2730	20	66	111	11	9	42.2	128
<i>Solid types</i>														
33	112/23	254/20	287/18	550/16	.22312	1/1	2539	28	49	1	45	106	36.9	122
34	794/23	203/21	75/17	258/13	.12232	2/2	2444	37	22	76	34	104	37.3	131
35	604/23	219/19	653/20	MD 1648/18	.121	2/2	2358	46	129	69	55	88	38.6	125
36	145/23	219/19	457/21	406/20	.2	2/2	2427	39	23	95	38	95	35.6	139

LOT	Tag	Sire	Dam	SofDam	DamNLB	B/R	MW+W+M	Rank	DPR Rank	DPS Rank	DPG Rank	DPW Rank	Micron	EMAbv Rk
<i>Thick solid clear points</i>														
37	845/23	254/20	118/19	26/17	.1221	2/1	1748	97	132	116	57	43	30.6	32
38	850/23	595/20	905/20	26/17	.122	2/2	1677	106	78	135	52	40	35.2	36
39	858/23	203/21	130/17		.322132	3/3	2268	57	8	33	104	97	34.7	21
40	930/23	595/20	905/20	26/17	.122	2/2	1765	96	78	135	47	75	34.5	47
<i>Thick and compact</i>														
41	626/23	901/21	367/20	222/18	.222	2/2	1470	116	58	66	112	45	36.6	26
42	714/23	KKS 7029/21	287/19	34/16	.2122	2/2	1108	135	128	94	136	3	39.4	7
43	837/23	901/21	216/18	363/14	.22223	2/2	1043	137	13	75	139	97	32.7	10
44	971/23	203/21	641/18	717/15	.22221	2/2	2023	75	57	86	73	56	41.7	104
<i>Clear headed upstanding</i>														
45	749/23	KKS 7222/21	777/19	34/16	.2221	2/2	1975	81	120	45	35	47	35.8	88
46	431/23	KKS 7222/21	710/21	MD 1648/18	.21	2/2	2159	67	125	9	107	15	38.1	45
47	889/23	203/21	77/18	258/13	.13222	2/2	2156	68	19	118	65	53	34.9	57
48	747/23	219/19	780/19	91/15	.122	2/1	1415	122	83	131	122	108	#N/A	79
<i>Upstanding open faced</i>														
49	335/23	203/21	442/21	543/18	.21	2/1	2228	61	61	64	10	48	36.6	86
50	625/23	KKS 7029/21	674/21	MD 1648/18	.12	1/1	1417	121	136	76	115	109	33.7	94
51	757/23	595/20	728/19	1439/15	.122	2/1	1825	93	113	133	20	68	34.5	53
52	581/23	901/21	367/20	222/18	.222	2/2	1303	124	58	66	116	62	35.9	41
<i>Good solid rams</i>														
53	408/23	203/21	690/18	34/16	.1211	1/1	2043	73	88	4	113	26	33.5	40
54	926/23	KKS 7222/21	558/19	34/16	.1223	2/2	1935	85	106	18	68	16	35	115
55	871/23	203/21	844/20	543/18	.120	2/2	1936	84	86	23	85	46	37.8	66
56	323/23	KKS 7029/21	215/19	MD 1539/15	.2212	1/1	1297	126	33	62	138	99	34.5	34
<i>Deep thick solid types</i>														
57	826/23	901/21	303/20	26/17	.222	2/2	1943	83	49	83	110	130	34.1	1
58	712/23	KKS 7029/21	648/17	533/15	.222222	2/1	1460	117	43	126	117	138	34.9	33
59	711/23	203/21	414/18	258/13	.21222	2/2	1977	80	37	86	57	61	36.1	50
60	78/23	KKS 7029/21	228/19	26/17	.2333	3/2	1818	94	4	137	99	136	32.9	62
<i>Solid growthy rams</i>														
61	811/23	KKS 7059/21	400/19	91/15	.2223	2/1	2258	60	35	52	7	102	34.9	133
62	630/23	203/21	832/20	642/18	.222	2/2	1852	92	15	40	87	33	35	67
63	793/23	KKS 7059/21	865/20	MD 1648/18	.122	2/2	1947	82	77	19	72	53	35.2	95
64	884/23	901/21	316/18	363/14	.22222	2/2	1619	110	93	112	103	64	37.3	31
<i>Solid thick good back ends</i>														
65	785/23	219/19	656/19	MD 1539/15	.2222	2/2	2203	63	29	29	53	106	35.4	61
66	815/23	KKS 7222/21	101/18	91/15	.11222	2/2	1890	90	81	81	132	11	36.7	111
67	769/23	219/19	656/19	MD 1539/15	.2222	2/2	2209	62	29	29	42	133	34	52
68	107/23	901/21	529/20	26/17	.222	2/1	2194	64	25	126	74	49	38.1	16
<i>Finer woolled</i>														
69	875/23	254/20	341/20	34/16	.222	2/2	2734	18	75	14	106	112	31	29
70	644/23	219/19	71/18	394/15	.22312	1/1	1226	132	62	95	124	136	33.7	101
71	897/23	KKS 7029/21	625/20	222/18	.221	2/2	1213	133	120	134	108	49	33.6	71
72	89/23	901/21	244/21	26/17	.12	1/1	1689	105	80	91	100	122	31.4	8

Abbreviations:

(rankings out of 160)

MW+M+W	Maternal worth plus meat plus wool - overall index
DPR	Dual purpose reproduction (fertility)
DPS	Survival
DPG	Growth
DPW	Wool weight
EMAbv	Eye muscle scan

Coloured wires in rams' ears

(1x = top 30%, 2x = top 10%)

Red
White (or 200% dam performance)
Green
Blue
Yellow
Black